

国际标准连续出版物号: ISSN 1007 - 1865

国内统一连续出版物号: CN44 - 1238 /TQ

半月刊 创刊于1974年

广东化工



QK2117365

Guangdong Chemical Industry

全国石油和化工行业优秀期刊一等奖

《中国核心期刊(遴选)数据库》全文收录期刊

中国学术期刊综合评价数据库统计源期刊

美国《化学文摘》(CA)重点收录期刊

《中国学术期刊(光盘版)》收录期刊

广东省优秀科学技术期刊

2021 **10**
5月下半月刊

第48卷(总第444期)

主办单位: 广东省石油与精细化工研究院



ISSN 1007-1865



10>

9 771007 186219

万方数据

广东化工

目次

Guangdong Chemical Industry

第48卷 第10期 5月下半月刊
(总第444期)

1974年创刊 (半月刊)

刊号 $\frac{\text{ISSN } 1007 - 1865}{\text{CN } 44 - 1238/\text{TQ}}$

- 全国石油与化工行业优秀期刊一等奖
- 高、中级化工职称资格评审认定刊物
- 中国核心期刊(遴选)数据库收录期刊

主 管: 广东省科学院

主 办: 广东省石油与精细化工研究院

社 长: 麦裕良

出版发行: 《广东化工》编辑部

发行范围: 国内外公开发行

地 址: 广州市越秀区越华路116号

邮 编: 510030

电话/传真: (020) 83302517 83336009

在线投稿: <http://www.gdchem.com>

电子邮箱: gdcic200@163.com

广告经营许可证号: 440000100138

印 刷: 广州一龙印刷有限公司

订 购: 全国各地邮局、所

邮发代号: 46-211

出版日期: 2021年5月30日

邮局全年定价:

国内 480 元; 国外 384 美元

公告: 经广东省新闻出版局批准同意,
本刊从2012年7月开始变更为半月刊。

◆ 试验与研究

- 1 热加工对钛基复合材料组织和性能的影响 刘壮, 周昆, 吕凯红
- 4 巯基功能化坡缕石去除水溶液中的汞 康超, 朱宏, 王昕宇, 等
- 7 季铵盐离子液体微乳液体系的相行为和理化特性研究 李艳, 康菊红, 聂芳红, 等
- 12 烧结温度对氧化铜掺杂铅钛酸钡陶瓷压电性能的影响 陈云飞, 程波涛, 李丹, 等
- 15 桑叶活性物质的提取及其挥发性组分分析 李晶晶, 熊煜, 徐添添, 等
- 17 沙田柚籽油脂提取工艺研究 李翠芬, 杜冰, 吕建秋
- 21 玉米秸秆生物炭抑制黄铁矿氧化效果 李彦盼, 李赵芮, 郝顺意, 等
- 25 分子动力学模拟揭示 MTHFR 的温度耐受性机制 王若男, 曹锐, 吴赞
- 28 不同高黏 HDPE 在聚丙烯中相分布及其光学性能研究 李成, 丁敏, 丁超, 等
- 32 含酸高铁矿井水悬浮物浓度与透明度关系及其沉降特性研究 李国卿, 戴向荣, 唐泽恒
- 35 隐形车衣涂料的制备及其耐污、拉伸影响因素分析 丁敬德, 薛萌, 吕兴军, 等
- 38 高耐水性聚乙烯醇薄膜的制备及性能研究 刘岍, 范亮, 丁爱琴, 等
- 41 蛇纹石微纳米粉体热活化改性评价 杨卫东
- 43 电镀锌钝化膜厚度表征的研究 刘涛, 张友亮, 邓志伟, 等
- 45 4-溴-N-环丙基-2,6-二甲苯磺酰胺的合成研究 谭画元, 马丽雪, 鲍亚萍, 等
- 46 热处理温度对高压阳极铝箔特性影响 李建霖, 闫小宇, 肖远龙
- 48 甘蔗渣基活性炭超级电容器的制备及应用研究 陈晓华, 张冠皇, 李瑞德, 等
- 51 不老草黄酮提取工艺及其抗氧化功效研究 王丽华, 胡露, 魏瑞敬, 等
- 55 抗病毒药物奥司他韦的密度泛函和分子对接研究 刘雪莹, 刘艳艳
- 58 3,4,6-三-O-(α -萘亚甲基)-D-葡萄糖烯和 3,4,6-三-O-(β -萘亚甲基)-D-葡萄糖烯的合成 史雅娟, 谢欣, 刘称福
- 60 芬香清解口服液挥发油包合工艺研究 张重景, 李海波, 李永伟, 等
- 64 镉、锰、镍、铅对嗜酸氧化亚铁硫杆菌活性的影响 卓文康, 苏文瑶, 王淡君, 等
- 66 正交试验结合指纹图谱优选冯了性风湿跌打药酒工艺研究 罗吉, 丁晓江, 杨剑湖, 等
- 69 日化产品中塑料微珠的鉴别方法研究及存在风险调查 黄开胜, 陈泽虹, 廖佳, 等
- 72 超临界萃取黄秋葵籽油及成分分析 易明霞, 邓爱华, 王云, 等
- 77 玛咖多糖的提取工艺研究 陈淑娟, 胡蓉婉, 王春花, 等
- 79 一款具有多功效气垫的功效研究 梁嘉宜, 欧婷婷, 邱志勇

◆ 专论与综述

- 82 天然气水合物防聚剂研究进展 董三宝, 田茂琳, 徐逸远, 等
- 86 苏云金芽孢杆菌及其伴孢晶体杀虫剂研究进展 黄慧敏, 曾远婷, 王磊
- 88 有机高分子缔合型增稠剂的应用及增稠机理研究 彭军, 关涛, 任碧野
- 90 聚脲基体复合材料抗爆耐冲击性能研究进展 吴鹏
- 92 汽车漆面保护膜自修复涂料技术与应用研究 薛萌, 丁敬德, 吕兴军, 等
- 95 环境响应型共聚物自组装的研究进展 周西来, 董少波, 兰天宇, 等
- 99 汽车制动液的发展概况和研究进展 陶佃彬, 单猛, 杨飞, 等
- 102 氯气事故应急处置措施研究 余青原
- 104 浅析油品储罐火灾坍塌形态及扑救措施 袁凯, 张勇
- 106 泽泻化学成分及药理作用研究进展 黄春丽, 冯光维, 许义红, 等
- 109 在线分析技术在乏燃料后处理厂的应用 陈云清, 马敬
- 112 西那卡塞制备工艺专利综述 杨莹, 岳国亮
- 115 几个食品分类及判定问题的探讨 王焕新
- 117 最新药物治疗幽门螺杆菌感染的最新研究进展 谭雨薇, 朱艳丽, 薛宇, 等
- 118 从外墙保温材料角度浅谈建筑节能与消防安全 赵金鹏, 唐孔科, 万修芹, 等

◆ 环境保护

- 119 珠江三角洲水资源配置工程水污染事故应急防控体系构建研究 黄羽, 邹兵兵, 何调林, 等
- 124 新型生态床对湖泊水体生态修复效果应用研究 张波, 林锦眉, 肖金梅, 等
- 127 新型复合钝化剂对上覆水体及底泥 pH-Eh-COD 的影响 谢红梅, 刘浣霞
- 130 A/O-MBR 工艺用于东莞市某城镇污水处理厂提标改造工程实例 谢观体
- 132 中药废水处理技术与发展的研究进展 王青
- 134 MBBR 工艺应用于湛江某污水处理厂提标改造效果探讨 杨晶, 黄显东, 王英丽
- 137 奶牛养殖废水处理技术现状及进展 丘通强, 马双念, 毛星晨, 等

投稿指南

《广东化工》为半月刊, 国内外公开发行, 征稿范围: 石油化工、医药化工、农药化肥、电化学、化工设计及装备、日用化工、食品化工、化工环保、工业水处理、涂料与油墨、胶粘剂、生物化工、燃气化工等学科和行业科技类文章。

投稿方式:

1. 在线投稿

为确保稿件即时到达编辑部, 并确保作者联系电话、通讯地址等信息准确、完整, 投稿请上网使用本刊“在线投稿系统”, 稿件将在第一时间获得处理。

在线投稿网址: www.gdchem.com

2. 邮箱投稿、查询(若“在线投稿”不成功, 可使用邮箱投稿)

投稿 Email: gdcic200@163.com

投稿邮件主题: 第一作者名/稿件题目

《广东化工》理事会

理事长:

麦裕良(广东省石油与精细化工研究院 院长)

理事:

李安喜(中石化集团公司茂名石化公司 经理, 党委书记)

陈炳琳(茂名新华粤石化股份有限公司 董事长兼总经理)

崔若平(中山凯达精细化工股份有限公司 副总经理)

邵建聪(茂名环星炭黑有限公司 总经理)

吴年发(广东寰球产业工程有限公司 董事长)

黄志红(广东南方碱业股份有限公司 董事长)

杨益新(广州农药厂 厂长)

本刊已许可中国学术期刊(光盘版)电子杂志社在中国知网及其系列数据库产品中以数字化方式复制、汇编、发行、信息网络传播本刊全文。作者向本刊提交文章发表的行为即视为同意我社上述声明。

- 140 厌氧酸化+生物接触氧化+次氯酸钠消毒医院废水工程实例 周述均
142 马踏湖猪龙河入湖口人工湿地冬季水质净化效果研究 马义源, 张克峰, 苏苗苗, 等
145 ZSM-5 分子筛在废水处理中的应用进展 全海山, 陈爽
147 A/A/O+反硝化深床滤池污水处理厂扩容工艺设计 王宇, 吴志昇, 钟毓, 等
149 黄菖蒲净化低污染水体氮磷的试验研究 吴军, 袁丹丹, 马明海, 等
151 蓝藻水华产生原因、危害及防控措施 王端明, 陈昌文
154 固化飞灰填埋场渗滤液污染控制措施——以东莞市东南部卫生填埋场为例 王刚, 蔡金宏
157 浅谈危废焚烧厂废气净化处理工艺设计 彭少华
159 我国燃煤电厂超低排放常见问题与建议 刘思丽, 张强, 陈伟堂
161 工业危险废物环境管理现状与对策探讨 胡文琦
164 污染土壤修复施工现场中试的优化设计 衣俊
165 复合菌株对餐厨垃圾发酵效果及其资源化利用 王强, 陈志伟, 张魏龙, 等

- 168 城市垃圾未来产量预测方法分析 曹思思, 纵诚, 夏尚清, 等
170 旅游用品建设项目用地土壤及地下水质量状况研究 王礼堂, 赵玉生
171 不同采样密度条件下污染面积估算方法的分析比较 刘威
174 2017-2020 年肇庆市售大米重金属污染水平及健康风险评估 杨建涛, 闲少玲, 黄思聪
177 “智慧思维”引领新时代基层环境监测工作发展 赵颖

◆ 设计与装备

- 179 常减压装置腐蚀性介质氯、氮、硫分布及传递研究 任远春, 刘为民, 霍明辰, 等
182 高压法聚乙烯管式反应器模拟研究 何加强
187 大型石油化工企业安全阀大修维修处理分析 郑友彦, 蔡琼珂, 饶佳宏
188 设备管线阻尼减振应用研究 张祖琛, 何立东
190 用 CAESAR II 分析补偿器在热力管道设计中的应用 黎颖慧
193 偶联生产车间设计 王诣彬
196 立式圆筒形常压金属储罐底板声发射检测应用浅析 肖冬飞, 侯冀川, 王瑄, 等

◆ 分析测试

- 199 连翘、黄芩、大青叶三味中药药理作用及主要活性成分含量检测方法研究 孔维洁, 翟莹, 袁发洪, 等
202 火焰原子吸收分光光度法测定沉积物中多种金属元素的探讨 刘文亮, 丘浚, 胡晋华
204 波长色散-X 射线荧光光谱法测定地质样品中氯和硫的方法研究 李贺, 张兵兵, 杨园, 等
207 气相色谱质谱法测试土壤中二硫代氨基甲酸酯(盐)类农药 樊文艳, 沈继翠
209 顶空气相色谱-电子捕获检测器法测定原料药中痕量的卤代烷烃 李闯飞, 柳文俊, 王珏
211 对钼酸铵分光光度法测定总磷的测定上限的讨论 丘浚
214 基于 QuEChERS-液相色谱-串联质谱法测定纸制品中 4 种异噻唑啉酮类杀菌剂 李柏, 陈山丹, 冯杰, 等
217 定电位电解法测定发电锅炉废气中二氧化硫折算浓度的不确定度 周伟斌
224 紫外法测定地表水石油类精密度偏性试验与质控分析 殷晓杰, 蔡倩, 蔡辉
226 火焰原子吸收分光光度法测定土壤和沉积物中的锌 邢秋云
228 HPLC 法测定不同产地倒卵叶五加中绿原酸的含量 舒泉湧, 崔蕾, 朱爱华, 等
231 RP-HPLC 法测定血浆中奥卡西平及其活性代谢物浓度 刘东平, 谢海燕
234 红蓝草主要营养成分分析与评价 农彦贤, 郝红梅, 叶志杰, 等
238 怡康灵胶囊水解物色谱指纹图谱的研究 李江琦, 孙适远, 景文慧, 等
241 浅谈生态环境监测机构监督检查技巧 杨海蓉, 赵晶, 李永锋

◆ 教学教改

- 242 农科类公共有机化学混合式课堂教学改革实践 闫慧, 张玉辉, 盛显良
245 基于课程思政背景下以“有机化学素养提高”为目的的有机化学教学改革探索 刘应乐, 蒋维东, 杨义, 等
248 在线教学背景下《化工原理》课程改革及思政初探 刘采云, 李保国, 王欣, 等
250 化学制药工艺学“课程思政”教学实践 孟上九, 李进京
251 以应用型人才培养为导向的结构化学课程教学改革探索 魏立国, 秦华, 白云起, 等
253 素质教育背景下有机化学教学融入思政元素的改革初探 刘雄伟, 李嘉欣, 石慧, 等

- 254 《无机及分析化学》线上线下混合式教学探讨
贾巧娟, 蒋玲, 黄改玲, 等
- 256 OBE 模式下工科物理化学教学
白杨, 张秀辉
- 258 以项目为主导的高中化学对分课堂——以“追根溯源金属铁”为例
郑悦, 楚刚辉
- 261 思政元素有机融入《新药研究与开发》课程教学分析和实践
左长清, 付晖, 邹丽宜
- 263 浅谈“多元一体化”教学模式在中药学实验教学中的应用
陈稚, 叶晓梅, 袁康瑞, 等
- 265 微视频在药物分析教学中的思考与探索
葛燕辉
- 266 新工科背景下非织造材料与工程专业实践教学智慧平台的设计
魏安方, 袁惠芬, 王旭, 等
- 268 面向“新工科”及“中国制造 2025”的《材料工艺基础》课程教学改革研究
胡小诗, 韩旭斌, 樊阳, 等
- 271 基于 BOPPPS 改进模型的《材料合成与制备》课程教学实践——以“材料合成引论”内容为例
温建武, 李延波, 王军霞, 等
- 273 激发兴趣, 理实结合——浅谈表面组装功能材料的教学改革
卜冬蕾
- 275 课程思政融入《表面分析测试技术》的教学探索
吴起白, 张丹枫, 曾国勋, 等
- 277 基于环境工程原理课程的线上线下混合式教学实践
徐航, 郭亚菲, 吴峰敏, 等
- 279 高质量教育体系建设背景下高校《固体废物处理与处置》课程教学模式探索
刘杰刚, 梁颖
- 281 理工科研究生大型仪器自主操作培训体系的探索——以西北大学透射电子显微镜操作培训为例
崔红波, 宁晓辉, 高翔, 等
- 283 《食品质量控制与管理》卓越课程建设实践
郭亚辉, 杨谢冰清, 成玉梁, 等
- 285 案例教学法在生物工程工厂设计概论课程教学中的应用
王能强, 周建红, 许爱清, 等
- 287 化工类专业英语课程的线上教学初探与反思
王妍, 马娟娟, 骆显晖
- 289 石油英语词汇中的隐喻现象及其汉译
陈村, 任颖
- 291 地方院校材料化学类专业科研反哺研究
李洪亮, 郭艳青, 黄锐, 等
- 293 多信息、单主线教学方法在《无机及分析化学》教学中的应用
陈俊, 曹凡花, 李超男, 等
- 295 “课程思政”导向下《药物化学》线上线下混合式教学实践探索
刘青, 张辉, 王彬, 等
- 297 基于学生中心的化工专业《微生物学》课程思政探究
吴环琳
- 300 基于“植物转化制备活性炭材料及其电化学性能研究”的大学生创新训练的实践
张素玲, 卢艳红, 万星辰, 等
- 304 提高高职化工类专业《化工制图与 CAD》课程教学效果探究
陈守德, 孙绪军
- 305 化工基础课程思政教学资源库研究
景晓霞, 王卫兵, 贾李娟, 等
- 307 Flash 动画在生物化学教学中的探究
刘圆圆, 蒋传命, 周雨, 等
- 308 新工科背景下的《工业催化》课程思政探索与实践
李川, 王新运, 杨继亮
- 309 《药理学》课程思政教学的探索与实践
李微, 张文静, 周茜, 等
- 311 医药类独立学院专转本药学人才培养调研分析
刘娟, 王萌, 陈赛, 等
- 313 “线上-线下-线上”三明治教学模式协同药理学课程思政策略研究
郭自景, 毛兰香
- 315 《材料科学基础》课程思政实践
王海波, 孙青竹
- 317 基于情境教学的基础生物学实验改革探索
曹瑞, 王媛媛, 黄静怡, 等
- 319 《环境工程施工技术》在 SPOC 网络平台的 O2O 教学实践
刘荣荣, 刘海春, 李松良
- 321 太阳能热利用工程技术混合式教学有效性分析
徐众, 侯静, 吴恩辉
- 324 翻转课堂在《药物发现与合成》课程教学中的实践探索与思考
黄亚辉, 武善超, 陈树强, 等
- 326 课程思政与大学物理实验的教学融合过程探索——以受众学生为化工专业为例
雷鹿
- 328 创新教育融入《结构化学》课程教学改革的探索
王婷婷, 高新蕾
- 329 新阶段药物化学专业的课程教学改革探索
舒兵
- 330 基于案例及问题导向的教学方法在分析化学实验教学中的应用研究——以“铵盐中氮含量的测定”为例
徐凯佳, 金盈, 吴友吉, 等

◆ 综合

- 332 胍胶压裂返排液重复利用新技术研究及应用
雷炜
- 336 一清颗粒研究进展
罗长浩, 杨味
- 338 涠洲岛海域生物体内重金属质量状况及变化情况分析
尤启明
- 341 影响污泥深度脱水效果的因素分析
吕伟, 张一凡, 林志坤, 等
- 344 土壤中环氧氯丙烷的测定与验证分析
张杰, 刘瑞, 赖华杰
- 347 碳酸二甲酯与正丁醇酯交换合成碳酸二丁酯
王鹏

◆ 其它

《广东化工》投稿须知(前插一)

本期基金项目论文(共 73 篇)

- P1 热加工对钛基复合材料组织和性能的影响
- P7 季铵盐离子液体微乳液体系的相行为和理化特性研究
- P12 烧结温度对氧化铜掺杂钛酸钡陶瓷压电性能的影响
- P15 桑叶活性物质的提取及其挥发性组分分析
- P17 沙田柚籽油脂提取工艺研究
- P21 玉米秸秆生物炭抑制黄铁矿氧化效果
- P25 分子动力学模拟揭示 MTHFR 的温度耐受性机制
- P32 含酸高铁矿井水悬浮物浓度与透明度关系及其沉降特性研究
- P35 隐形车衣涂料的制备及其耐污、拉伸影响因素分析
- P38 高耐水性聚乙烯醇薄膜的制备及性能研究
- P45 4-溴-N-环丙基-2,6-二甲基苯磺酰胺的合成研究
- P48 甘蔗渣基活性炭超级电容器的制备及应用研究
- P58 3,4,6-三-O-(α -蒽亚甲基)-D-葡萄糖糖和 3,4,6-三-O-(β -蒽亚甲基)-D-葡萄糖糖的合成
- P60 芳香清解口服液挥发油包合工艺研究
- P64 镉、锰、镍、铝对嗜酸黄铁矿硫杆菌活性的影响
- P66 正交试验结合指纹图谱优选了性风湿跌打药酒工艺研究
- P69 日化产品中塑料微珠的鉴别方法研究及存在风险调查
- P72 超临界萃取黄秋葵籽油及成分分析
- P77 玛咖多糖的提取工艺研究
- P82 天然气水合物防聚剂研究进展
- P86 赤云金芽孢杆菌及其伴晶体杀虫剂研究进展
- P92 汽车漆面保护膜自修复涂料技术与应用研究
- P102 氯气事故应急处置措施研究
- P104 浅析油品储罐火灾坍塌形态及扑救措施
- P106 泽泻化学成分及药理作用研究进展
- P119 珠江三角洲水资源配置工程水污染事故应急防控体系构建研究
- P124 新型生态床对湖泊水体生态修复效果应用研究
- P145 ZSM-5 分子筛在废水处理中的应用进展
- P149 黄蘗净化低污染水体中磷的试验研究
- P151 蓝藻水华产生原因、危害及防控措施
- P165 复合菌株对餐厨垃圾发酵效果及其资源化利用
- P168 城市垃圾未来产量预测方法分析
- P204 波长色散-X 射线荧光光谱法测定地质样品中氯和硫的方法研究
- P214 基于 QueChERS-液相色谱-串联质谱法测定纸制品中 4 种异噻唑啉酮类杀菌剂
- P224 紫外法测定地表水石油类精密度偏性试验与质控分析
- P228 HPLC 法测定不同产地倒卵叶五加中绿原酸的含量
- P238 怡康灵胶囊水解物色谱指纹图谱的研究
- P242 农科类公共有机化学混合式课堂教学改革实践
- P245 基于课程思政背景下“有机化学素养提高”为目的的有机化学教学改革探索
- P248 在线教学背景下《化工原理》课程改革及思政初探
- P250 化学制药工艺学“课程思政”教学实践
- P251 以应用型人才培养为导向的结构化学课程教学改革探索
- P253 素质教育背景下有机化学教学融入思政元素的改革初探
- P254 《无机及分析化学》线上线下混合式教学探讨
- P261 思政元素有机融入《新药研究与开发》课程教学分析和实践
- P263 浅谈“多元一体化”教学模式在中药学实验教学中的应用
- P265 微视频在药物分析教学中的思考与探索
- P266 新工科背景下非织造材料与工程专业实践教学智慧平台的设计
- P271 基于 BOPPPS 改进模型的《材料合成与制备》课程教学实践——以“材料合成引论”内容为例
- P275 课程思政融入《表面分析测试技术》的教学探索
- P277 基于环境工程原理课程的线上线下混合式教学实践
- P279 高质量教育体系建设背景下高校《固体废物处理与处置》课程教学模式探索
- P283 《食品质量控制与管理》卓越课程建设实践
- P285 案例教学法在生物工程工厂设计概论课程教学中的应用
- P289 石油英语词汇中的隐喻现象及其汉译
- P291 地方院校材料化学类专业科研反哺研究
- P293 多信息、单主线教学方法在《无机及分析化学》教学中的应用
- P295 “课程思政”导向下《药物化学》线上线下混合式教学实践探索
- P297 基于学生中心的化工专业《微生物学》课程思政探究
- P300 基于“植物转化制备活性炭材料及其电化学性能研究”的大学生创新训练的实践
- P305 化工基础课程思政教学资源库研究
- P307 Flash 动画在生物化学教学中的探究
- P308 新工科背景下的《工业催化》课程思政探索与实践
- P309 《药理学》课程思政教学的探索与实践
- P311 医药类独立学院专转本药学人才培养调研分析
- P313 “线上-线下-线上”三明治教学模式协同药理学课程思政策略研究
- P315 《材料科学基础》课程思政实践
- P317 基于情境教学的基础生物学实验改革探索
- P319 《环境工程施工技术》在 SPOC 网络平台的 O2O 教学实践
- P321 太阳能热利用工程技术混合式教学有效性分析
- P324 翻转课堂在《药物发现与合成》课程教学中的实践探索与思考
- P330 基于案例及问题导向的教学方法在分析化学实验教学中的应用研究——以“铵盐中氮含量的测定”为例
- P336 一清颗粒研究进展

Contents

◆ Experiment & research

- 1 Effect of Hot Working on Microstructure and Mechanical Properties of Titanium Matrix Composites Liu Zhuang, Zhou Kun, Lv Kaihong
 4 Removal of Hg(II) from Aqueous Solution by Mercapto Functionalized Polygorskite Kang Chao, Zhu Hong, Wang Xinyu, Lang Chunyan
 7 Phase Behavior and Physicochemical Properties of Ammonium-based Ionic Liquid Microemulsion System Li Yan, Kang Juhong, Nie Fanghong, Liu Shucheng, Huang Chao, Gao Jing
 12 Effect of Sintering Temperature on Piezoelectric Properties of Cupric Oxide Doped Barium Calcium Hafnium Titanate Ceramics Chen Yunfei, Cheng Botao, Li Dan, Zhou Hengwei, Yin Hongmei
 15 Extraction of Active Substances from Mulberry Leaves and Analysis of Their Volatile Components Li Jingjing, Xiong Man, Xu Tiantian, Wang Haiying
 17 Study on Extraction Technology of Pomelo Shatin Seed Oil Li Cuifen, Du Bing, Lv Jianqiu
 21 Inhibition Effect of Corn Stover Biochar on Pyrite Oxidation Li Yanpan, Li Zhaorui, Yan Shunyi, Ma Weishi, Kang Xiaoyue, Huang Xin, Chen Ruihong, Zhang Qian
 25 Molecular Dynamics Simulation Reveals the Mechanism of Temperature Tolerance of Methylenetetrahydrofolate Reductase Wang Ruonan, Cao Kun, Wu Yun
 28 Study on the Phase Distribution and Optical Properties of Different High-viscosity HDPE in Polypropylene Li Cheng, Ding Min, Ding Chao, Chen Pingxu
 32 Study on the Relationship between the Concentration and Transparency of Suspend Matter in Acid Mine Water with High Iron and its Settlement Li Guoqing, Dai Xiangrong, Tang Zeheng
 35 Preparation of Invisible Car Garment Coatings and Analysis of Factors Affecting Stain Resistance and Stretching Ding Jingde, Xue Meng, Lv Xingjun, Zhang Chun, Dai Jun, Zhao Shibo
 38 Preparation and Performances of Polyvinyl Alcohol Films with Excellent Water Resistances Liu Qiao, Fan Long, Ding Aiqin, Wang Qing, Dong Qiang, Xu Nong
 41 Evaluation of Thermal Activation Modification of Serpentine Micro/Nano Powder Liu Tao, Zhang Youliang, Deng Zhiwei, Zhang Shouhua, Wang Qiyun
 43 Study on Thickness Characterization of Electroalvanizing Passivating Film Tan Huayuan, Ma Lixue, Bao Yaping, Huang Linliang, Liu Lei, Huang Zhuyuan
 45 Synthesis of 4-bromo-N-cyclopropyl-2,6-dimethylbenzene Sulfonamide Li Jianlin, Yan Xiaoyu, Xiao Yuanlong
 46 Effect of Heat Treatment Temperature on the Property of High-voltage Anodic Aluminum Foil Chen Xiaohua, Zhang Guanhuang, Li Ruide, Liang Chuangxuan, Wei Huaxin, Liang Likun, Luo Yougang, Wang Rong
 48 Research on Preparation and Application of Supercapacitor with Bagasse-based Activated Carbon Wang Lihua, Hu Lu, Wei Ruijing, Zhang Weigang, Guo Chaowan
 51 Extraction of Flavonoids from *Boschniakia Rossica* and Anti-oxidation in Vitro Liu Xueying, Liu Yanyan
 55 Density Functional and Molecular Docking Study of Oseltamivir Shu Yajuan, Xie Xin, Liu Chenfu
 58 Synthesis of 3,4,6-tri-O-(α -Naphthylmethylene)-D-Glucal and 3,4,6-tri-O-(β -Naphthylmethylene)-D-Glucal Zhang Chongjing, Li Haibo, Li Yongwei, Li Minghui, Kang Xiaodong
 60 Study on the Inclusion Process of Volatile Oil in Qinxiang Ginkgo Oral Liquid Zhuo Wenkang, Su Wenyao, Wang Danjun, Li Tongbang, Mo Yazhuo, Zou Zhihui, Wang Zhimei
 64 The Effect on the Activity of *Acidithiobacillus Ferrooxidans* of Cd, Mn, Ni, Pb Luo Ji, Ding Xiaojiang, Yang Jianhu, Huo Jiayin
 66 Optimization of Fengliaoxing Fengshi Dieda Yaojiu by Orthogonal Test Design Combing Fingerprint Huang Kaisheng, Chen Zehong, Liao Jia, Gu Qian, Ni Baojiang, Zhao Yan
 69 Study on the Characterization Method and the Distribution Analysis of Plastic Microbeads in Daily Chemical Products Yi Mingxia, Deng Aihua, Wang Yun, Xie Peng
 72 Supercritical Extraction of Okra Seed Oil and Analysis of Components Chen Shujuan, Hu Rongwan, Wang Chunhua, Liu Qiaoling
 77 Study on Extraction Technology of Polysaccharides from Maca Liang Jiayi, Ou Tingting, Qiu Zhiyong
 79 Research on the Efficacy of a Multifunctional Air Cushion

◆ Summarize

- 82 Progress in the Investigation of Natural Gas Hydrate Anti-agglomerants Dong Sanbao, Tian Maolin, Xu Yaoyuan, Zhang Ming, Ma Zhixin, Li Yuqi
 86 Research Progress of *Bacillus Thuringiensis* and its Parasporal Crystal Insecticides Huang Huimin, Zeng Yuanting, Wang Lei
 88 Application and Thickening Mechanism of Organic Polymer Associated Thickener Peng Jun, Guan Tao, Ren Biye
 90 Research Progress of Anti-knock and Impact Resistance of Polyurea Composites Wu Peng
 92 Research on the Technology and Application of Self-repairing Coatings for Automobile Paint Protective Film Xue Meng, Ding Jingde, Lv Xingjun, Zhang Chun, Zhao Shibo, Xiong Jun, Wu Zhaofeng
 95 Research Progress on Self-assembly of Environmentally Responsive Copolymers Zhou Xilai, Dong Shaobo, Lan Tianyu, Zu Liwu
 99 Development and Research Progress of Automotive Brake Fluids Tao Dianbin, Shan Meng, Yang Fei, Zhou Kaijun
 102 Research of Emergency Handling for Chlorine Accident Yu Qingyuan
 104 Analysis on the Collapse Form of Oil Storage Tank Fire and Its Fire Fighting Measures Yuan Kai, Zhang Yong
 106 Advances in Studies on Chemical Compositions of *Alismatis Rhizoma* and Their Biological Activities Huang Chunli, Feng Guangwei, Xu Yihong, Yin Li, Wang Zeming
 109 Application of Online Analysis in Spent Fuel Reprocessing Plant Chen Yunqing, Ma Jing
 112 A Patent Summary of The Synthesis of Cinacalcet Yang Ying, Yue Guoliang
 115 Discussion on Several Problems of Food Attribution and Classification Tang Wang, Wang Huanxin
 117 The Latest Research Progress in the Treatment of *Helicobacter Pylori* Infection with the Latest Drugs Tan Yuwei, Zhu Yanli, Xue Yu, Gao Jiafu
 118 Discussion on Building Energy Saving and Fire Safety from the perspective of Thermal Insulation Materials Zhao Jinpeng, Tang Kongke, Wan Xiuqin, Shi Jiao, Wu Lili

◆ Environmental protection

- 119 Research on the Construction of Emergency Prevention and Control System for Water Pollution Accidents in the Zhujiang Delta Water Resources Allocation Engineering Huang Yu, Zou Bingbing, He Diaolin, Zheng Huan, Xiong Wen
 124 Study on the Application of New Ecological Bed to Lake Water Ecological Restoration Effect Zhang Bo, Lin Jinmei, Xiao Jinmei, Huang Chuntao
 127 Effects of New Composite Agent on Overlying Water and Sediment for Organic Pollutants Xie Hongmei, Liu Shuangxia
 130 Application of A/O-MBR Process in Upgrading and Reconstruction Project of a Wastewater Treatment Plant in Dongguan City Xie Guanti
 132 Research Progress of Traditional Chinese Medicine Wastewater Treatment Technology and Development Wang Qing
 134 Application of Moving Bed Biofilm Reactors in Reconstruct of Wastewater Treatment Plant in Zhanjiang Yang Jing, Huang Xiangdong, Wang Yingli
 137 Status and Progress of Wastewater Treatment Technology for Dairy Farming Wastewater Qiu Tongqiang, Ma Shuangnian, Mao Xingcheng, Jiang Jiawei
 140 Treatment of Hospital Wastewater Using Combined Anaerobic Acidification, Biological Contact Oxidation and Sodium Hypochlorite Disinfection Process Zhou Shujun
 142 Purification Effect of the Constructed Wetland in the Zhulong River into the Mata Lake in Winter Ma Yiyuan, Zhang Kefeng, Su Miaomiao, Liu Xiaodong
 145 Progress in the Application of ZSM-5 on Wastewater Treatment Quan Haishan, Chen Shuang
 147 Expansion of WWTP by A/A/O and Denitrification Deep Bed Filter Technology Wang Yu, Wu Zhisheng, Zhong Yu, Su Wenyue
 149 Purification of Nitrogen and Phosphorus from Low-polluted Water by Iris *Pseudacorus* Wu Jun, Yuan Dandan, Ma Minghai, Liang Chen, Ge Ping
 151 Summary of the Causes, Harms and Prevention and Control Measures of Cyanobacteria Bloom Wang Duanming, Chen Changwen
 154 Pollution Control Measures of Leachate from Solidified Fly Ash Landfill-Take the Southeast Sanitary Landfill of Dongguan City as an Example Wang Gang, Cai Jinhong
 157 Discussion on the Process Design of Waste Gas Purification in Hazardous Waste Incineration Plant Peng Shaohua
 159 Common Problems and Suggestions on Ultra Low Emission of Coal-fired Power Plants in China Liu Enli, Zhang Qiang, Chen Weitang
 161 The Investigate on Environmental Management Current Situation and Countermeasure of Industrial Hazardous Waste Hu Wenqi
 164 Optimized Design of the Pilot Study of Contaminated Soil Remediation Yi Jun
 165 Comparison of the Effectiveness of Several Mixed Culture on Canteen and Kitchen Waste Treatment Wang Qiang, Chen Zhiwei, Zhang Weilong, Yu Huixin, Wang Shoucheng, Liang Jianguang
 168 Analysis of Forecasting Methods for Future Municipal Waste Production Cao Sisi, Zong Cheng, Xia Shangqing, Chen Jun
 170 Investigation on Soil and Groundwater of Travel Products Land Wang Litang, Zhao Yusheng
 171 Analysis and Comparison of Pollution Area Estimation Methods under Different Sampling Densities Liu Wei
 174 Heavy Metal Contamination and Risk Assessment of Commercial Rice in Zhaoqing City from 2017 to 2020 Yang Jiantao, Xian Shaoling, Huang Sicong
 177 "Intelligent Thinking" Leads The Development of Grass-Roots Environmental Monitoring In The New Era Zhao Ying

◆ Design & equipment

- 179 Research on Distribution and Transfer of Corrosive Media Chlorine, Nitrogen and Sulfur in Crude Unit Ren Yuanqun, Liu Weimin, Huo Mingchen, Xue Juyan, He Pei, Yang Xiaoyan, Huang Xiaofei, Tian Songbai
 182 Simulation of a High-pressure Ethylene Polymerization Tubular Reactor He Jiaqi
 187 Analysis of the Treatment of Safety Valve Overhaul in Large Petrochemical Enterprises Zheng Youyan, Cai Qiongke, Rao Jiahong
 188 Research on Damping and Vibration Reduction of Equipment Pipeline Zhang Zuchen, He Lidong
 190 Application of Caesar II Analysis Compensator in the Design of Thermal Pipeline Li Yinhui
 193 Design of Conjugation Workshop Wang Yibin
 196 Brief Analysis of Acoustic Emission Test Vertical Cylindrical Atmospheric Pressure Metal Storage Tank Bottom Xiao Dongfei, Hou Jichuan, Wang Xuan, Li Rengang, Liu Zhihua

◆ Analysis testing

- 199 Study on the Pharmacologic Effects and Determination of Main Active Components in Forsythia, Radix Scutellariae and Folium Isatidis
Kong Weijie, Zhai Ying, Yuan Fahu, Zhang Tao, Cao Xiaolin, Chen Zhongqiang
- 202 Discussion on Determination of Multiple Metal Elements in Sediments by Flame Atomic Absorption Spectrophotometry
Liu Wenliang, Qiu Jun, Hu Jinhua
- 204 Determination of Chlorine and Sulfur in Geological Samples by Wavelength Dispersion X-ray Fluorescence Spectrometry
Li He, Zhang Bingbing, Yang Yuan, Lv Shengnan
- 207 Determination of Dithiocarbamate Pesticides in Soil with Gas Chromatography Mass Spectrometry
Fan Wenyan, Shen Jicui
- 209 Determination of Trace Haloalkanes in Drugs by Headspace Gas Chromatography with Electron Capture Detector
Li Yanfei, Liu Wenjun, Wang Jue
- 211 Discussion on the Upper Limit of Total Phosphorus Determination by Ammonium Molybdate Spectrophotometry Method
Qiu Jun
- 214 Determination of Four Isothiazolinone Biocides in Paper Products by QuEChERS-liquid Chromatography-tandem Mass Spectrometry
Li Bai, Chen Shandan, Feng Jie, Liu Ping, Qian Zhijuan
- 217 Uncertainty in Determination of Converted Concentration of Sulfur Dioxide from Power Plant Boiler Emission by Fixed Potential Electrolysis Method
Zhou Weibin
- 224 Precision Bias Test and Quality Control Analysis of Oil in Surface Water Determined by Ultraviolet Method
Yin Xiaojie, Cai Qian, Cai Hui
- 226 Determination of Zinc in Soil and Sediment by Flame Atomic Absorption Spectrophotometry
Deng Quyun
- 228 Determination of Chlorogenic Acid in *Acanthopanax Brachypus Radix Et Rhizoma Seu Caulis* from Different Habitats by HPLC
Shu Quanyong, Cui Lei, Zhu Aihua, Zhao Xinli, Du Wenjuan
- 231 Determination of the Concentration of Oxcarbazepine and Its Active Metabolites in Human Plasma by RP-HPLC
Liu Dongping, Xie Haiyan
- 232 Nutritional Components Analysis and Assessment of *Peristrophe Bivalvis*.
Nong Yanxian, Hao Hongmei, Ye Zhijie, Peng Shen, Tan Dongming, Li Yuying
- 238 Yi Kang Ling Capsule Hydrolysate of Chromatographic Fingerprints
Li Jianguo, Sun Shiyuan, Jing Wenhui, Mu Liting
- 241 Talking about the Supervision and Inspection Skills of Ecological Environment Monitoring Institutions
Yang Hairong, Zhao Jing, Li Yongfeng

◆ Teaching reform

- 242 A Practice of Blended Teaching Reform for Agricultural Public Organic Chemistry
Yan Hui, Zhang Yuhui, Sheng Xianliang
- 245 Exploration of Teaching Reform of Organic Chemistry with the Aim of "Improving Organic Chemistry Literacy" under the Background of Ideological and Political Education
Liu Yingle, Jiang Weidong, Yang Yi, Jiang Yan, Liu Qiangqiang
- 248 Preliminary Study of the Course Reform and Ideology Politics of "Principles of Chemical Engineering" under the Background of Online Teaching
Liu Caiyun, Li Baoguo, Wang Xin, Wang Yu
- 250 The Practice of Ideological and Political Education in the Course of Pharmaceutical Technology
Meng Shangjiu, Li Jinjing
- 251 Exploration on the Teaching Reform of Structural Chemistry Oriented by Applied Talents Training
Wei Liguo, Qin Hua, Bai Yunqi, Song Weina, Dong Yongli
- 253 On the Reform of Organic Chemistry Teaching with Ideological and Political Elements under the Background of Quality Education
Liu Xiongwei, Li Jiabin, Shi Hui, Zhou Ying
- 254 Discussion on the Mixed Online and Offline Teaching Models Based on "Inorganic and Analytical Chemistry"
Jia Qiaojuan, Jiang Ling, Huang Gailing, Zhang Yonghui, Song Yingpan
- 256 The Engineering Physical Chemistry Teaching Under the OBE Mode
Bai Yang, Zhang Xiuhui
- 258 Project-leading Chemistry PAD Class in Senior High School—A Case Study of "Tracing Back to the Source of Metal Iron"
Zheng Yue, Chu Ganghui
- 261 Exploration and Practice of Integrating Ideological and Political Elements in New Drug Research and Development Course Zuo Changqing, Fu Hui, Zou Liyi
- 263 Simple Analysis Concerning the Application of "Multiple Integration" Teaching Mode in Chinese Medicine Experimental Teaching
Chen Zhi, Ye Xiaomei, Yuan Kangrui, Liu Wei, Liu Kun, Wu Dudu, Xu Xun
- 265 Thinking and Exploration of Micro Video in the Teaching of Pharmaceutical Analysis
Ge Yanhui
- 266 Design of the Intelligent Platform for Practical Teaching of Nonwoven Materials and Engineering Specialty under the Background of New Engineering
Wei Anfang, Yuan Huifen, Wang Xu, Feng Qian, Zhao Zhibo
- 268 Research of Teaching Reform on "Material Technology Foundation" Course Oriented to the "New Engineering" and "China Manufacturing 2025"
Hu Xiaoshi, Han Xubin, Fan Yang, Luo Deli, Yang Dexin, He Zhiwei, Ni Hualiang
- 271 Teaching Practice of "Material Synthesis and Preparation" Based on Modified BOPPPS Model: Taking the Content of "Introduction to Material Synthesis" as an Example
Wen Jianwu, Li Yanbo, Wang Junxia, Cao Linhong
- 273 Arousing Interest, Combination of Theory and Experiment—Teaching Reform of Surface Assembly Functional Materials
Bu Donglei
- 275 Teaching Exploration of Ideological and Political Education Integrating into Surface Analysis and Testing Technology
Wu Qibai, Zhang Danfeng, Zeng Guoxun, Wang Wenguang
- 277 On-line and Off-line Teaching Practice Based on Environmental Engineering Principle Course
Xu Hang, Guo Yafei, Wu Fengmin, Wei Xuefeng
- 279 Exploration on the Teaching Mode of <Solid Waste Treatment and Disposal> in Colleges and Universities under the Background of High-quality Education
Liu Jiegang, Liang Ying
- 281 Exploration on the Independent Operation Training System of Large-scale Instruments for Science and Engineering Graduate Students—Take the Transmission Electron Microscope Operation Training in Northwest University as an example
Cui Hongbo, Ning Xiaohui, Gao Xiang, Nie Fei
- 283 Practice of Developing the Prominent Course "Food Quality Control and Management"
Guo Yahui, Yang Xiebingqing, Cheng Yuliang, Yu Hang, Xie Yunfei, Yao Weirong, Wang Zhouping, Qian He
- 285 Application of Case Teaching Method in the Teaching of Introduction to Bioengineering Factory Design
Wang Nengqiang, Zhou Jianhong, Xu Aiqing, Liu Zhiqiang
- 287 Preliminary Study and Reflection on Online Teaching of Professional English Courses for Chemical Engineering Majors
Wang Yan, Ma Juanjuan, Luo Yuhui
- 289 Metaphor and Its Translation in Petroleum Vocabulary
Chen Ke, Ren Ying
- 291 Study on Scientific Research Feedback of Materials and Chemistry Specialty in Local Universities
Li Hongliang, Guo Yanqing, Huang Rui, Zhang Yi, Song Jie, Lin Zewen, Hou Dejian, Zhang Wenxing, Song Chao
- 293 Application of Multi-information and Single-thread in Inorganic and Analytical Chemistry Teaching
Chen Jun, Zeng Fanhua, Li Chaonan, Jiang Jianhong, Deng Bin, Ye Lijuan
- 295 Exploration and practice of Online & Offline Blended Teaching Model for Medicinal Chemistry under the Pattern of "Curriculum Ideology and Politics Education"
Liu Qing, Zhang Hui, Wang Bin, Huang Jianhua, Mao Lanxiang
- 297 Exploration of the Ideological and Political Education of Microbiology of Chemical Engineering Major Based on Student-centered
Wu Juelin
- 300 Exploration and Practice of College Students' Innovative Training Based on the Synthesis and the Electrochemical Performance of Activated Carbon Materials from Plant Transformation
Zhang Suling, Lu Yanhong, Wan Xingchen, Yin Jiameng, Wang Xiaotong, Lv Ruiyu
- 304 Improving the Teaching Quality of "Chemical Engineering Drawing and CAD" in Higher Vocational Colleges Research on Teaching Effect
Chen Shoude, Sun Xujun
- 305 The Teaching Resources Database Research on the Basic Course of Chemical Engineering Ideological and Political Education
Jing Xiaoxia, Wang Weibing, Jia Lijuan, Wu Yangfang
- 307 Exploration of Flash Animation in Biochemistry Teaching
Liu Yuanyuan, Jiang Chuanming, Zhou Yu, Wang Shuo
- 308 Exploration and Practice of Ideological and Political Education in Industrial Catalysis Course under the Background of New Engineering
Li Chuan, Wang Xinyun, Yang Jiliang
- 309 Exploration and Practice of Ideological and Political Teaching in the Course of Pharmacology
Li Wei, Zhang Wenjing, Zhou Xi, Yang Lin, Liu Qianrong, Ding Lu
- 311 Determination on the Pharmacy Talent Training Scheme for Students from Junior College Education to Undergraduate Education in the Independent Medical College
Liu Juan, Wang Meng, Chen Sai, Li Feifei, Li Yuanyuan
- 313 The Policy Research of Curriculum Ideology in Pharmacology Collaborative "Online-offline-online" Sandwich Teaching Mode
Guo Zijiang, Mao Lanxiang
- 315 Practice of Ideological and Political Education in the Teaching of Fundamentals of Materials Science
Wang Haibo, Sun Qingzhu
- 317 Exploration on reform of Basic Biology Experiment based on Situated Teaching
Cao Rui, Wang Yuanyuan, Huang Jingyi, Zhang Tong, Li Zhengpeng
- 319 "Environmental Engineering Construction Technology" Course as an Example to Conduct O2O Teaching on the SPOC Network Platform
Liu Rongrong, Liu Haichun, Li Songliang
- 321 Effectiveness Analysis of Hybrid Teaching of Solar Thermal Utilization Engineering Technology
Xu Zhong, Hou Jing, Wu Enhui
- 324 Study on Application of Flipped Classroom in Drug Discovery and Synthesis
Huang Yahui, Wu Shanchao, Chen Shuqiang, Tu Jie, Dong Guoqiang, Liu Na, Sheng Chunquan
- 326 The Exploration of College Physics Experiment Course Teaching Process in Combination with Ideologically Political Education—Taking Students in Chemical Engineering Major as an Example
Lei Lu
- 328 Exploration of Teaching Reform by Integrating Innovative Education into Structural Chemistry
Wang Tingting, Gao Xinlei
- 329 Exploration on the Teaching Reform of Pharmaceutical Chemistry in the New Stage
Shu Bing
- 330 Application of Case-based and Problem-based Teaching Method in Analytical Chemistry Experiment—Taking the "Determination of Nitrogen Content in Ammonium Salt" as an Example
Xu Kaijia, Jin Ying, Wu Youji, Qian Yinyin

◆ Comprehensive

- 332 Study and Application of a New Technology for Reuse of GUAR GUM Fracturing Backflow
Lei Wei
- 336 Research Progress of Yiqing Granules
Luo Changhao, Yang Mi
- 338 Analysis on the Quality and Change of Heavy Metals in Organisms in the Sea Area of Weizhou Island
Yu Qiming
- 341 Analysis of Factors Affecting the Effect of Deep Sludge Dewatering
Lv Wei, Zhang Yifan, Lin Zhikun, Wu Rongyang
- 344 Determination and Validation Analysis of Epichlorohydrin in Soil
Zhang Jie, Liu Rui, Lai Huajie
- 347 Synthesis of Dibutyl Carbonate by Transesterification of Dimethyl Carbonate with N-butanol
Wang Peng

Sponsor and Publisher: Guangdong Research Institute of Petrochemical and Fine Chemical Engineering
Editor: The Editorial Office of "Guangdong Chemical Industry"

Address: The Editorial Office of "Guangdong Chemical Industry", 116 Yuehua Road, Guangzhou, 510030 China
Tel/Fax: 86-20-83336009
E-mail: gdcic200@163.com http://www.gdchem.com



广东省科学院化工研究所